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☒ Highlight all hit terms initially

1 and 1.6

	U	I	D	T	P	I	C	R	X	R	S	C	P	Z	3	
						Document I	Issue D	Page	Title	Current C	Current X	Retrieval	Inventor			
1						US 6493018	2002121	73	Wide format thermal printer	347/217			Hevenor, Charles M. et al.			
2						US 6251267	2001062	46	Apparatus for supercritical fluid	210/143	210/251;		Allington,			
3						US 6241890	2001060	42	Apparatus and method for supercritical fluid	210/634	141/329;		Clay, Dale Lee			
4						US 6083399	2000070	59	Apparatus and method for supercritical fluid	210/634	210/511;		Jameson, Daniel			
5						US 5911881	1999061	42	Apparatus and method for collecting analyte	210/634	210/511;		Clay, Dale Lee			
6						US 5690828	1997112	43	Apparatus and method for supercritical fluid	210/634	210/175;		Clay, Dale Lee			
7						US 5653885	1997080	59	Apparatus and method for supercritical fluid	210/634	210/149;		Jameson, Daniel			
8						US 5482128	1996010	29	Power steering apparatus	180/444	464/30;		Takaoka, Manabu et al.			
9						US 5445045	1995082	58	Actuator and actuator arrangement	74/490.09	403/170;		Nagai, Shirokazu et al.			
10						US 5296145	1994032	44	Apparatus and method for supercritical fluid	210/541	422/256		Allington,			
11						US 5295937	1994032	15	Grooving machine	483/28	409/248;		Katoh, Fumio et al.			

6/3/03

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Search

☒ Plurals

Default operator: ☒ Highlight all hit terms initially

7 and 20

	U	1	Document I	Issue D	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	Z	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 4753510	1988062	25	Tilt adjustable anti-static fibre connector	385/61	385/63;		Sezerman, Omur	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 4179801	1979122	6	Method of making a multilayered fibre anti-static fibre connector	29/828	385/88;		Hollis, Ernest	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

L17: (1) 2 and 16
L18: (21) 1 and 16
L19: (97066) 250/\$7.ccls.
L20: (42935) 385/\$7.ccls.
L21: (0) 6 and 19
L23: (0) 6 and 20
L22: (9) 7 and 19
L24: (2) 7 and 20
L25: (126) 2 and 4
L26: (12) 19 and 25
L27: (84) 3 and 19
L28: (0) 6 and 19
L29: (23) 13 and 19
L30: (1121) 250/239\$7.ccls.
L31: (299) 1 and 30
L33: (15) 4 and 30
L32: (23) 2 and 30

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The screenshot shows the ISI/BIOMED search interface. At the top, there are buttons for 'USPAT', 'JPO', 'BROWSE', 'QUEUE', and 'CLEAR'. Below these, the search criteria are displayed as 'DBs: USPAT: EPO: JPO: DERWENT'. To the right, there are checkboxes for 'Plurals' and 'Highlight all hit terms initially'. The 'Default operator:' is set to 'OR'. The search results are displayed in a table with columns for 'Rank', 'Accession', 'Title', 'Journal', 'Year', and 'Citations'. The first result is '1' with accession '1000000000' and title '1000000000'. The table is currently empty except for the header row.

Rank	Accession	Title	Journal	Year	Citations
1	1000000000	1000000000			

	U	I	Document I	Issue D	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	4
1			US 6545266	2003040	12	Four-direction	250/239	250/234		Lung, Chen et					
2			US 6534763	2003031	19	Low maintenance line	250/239	250/208.1		Krohn, Robert					
3			US 6351288	2002022	10	Sensor tilt control	348/373	250/239;		Johnson, Glenn					
4			US 5783815	1998072	14	Light receiving	250/208.1	250/239;		Ikeda, Shigeo					
5			US 5585697	1996121	9	PAR lamp having an	315/157	250/205;		Cote, Paul T.					
6			US 5457314	1995101	8	Mount for	250/239	269/904		Kim, Joon-Bae					
7			US 5434764	1995071	11	Lighting fixture	362/276	250/239;		Lee, Wade P. et					
8			US 5345432	1994090	11	Optical head	369/44.15	250/239;		Kasahara,					
9			US 5289002	1994022	10	Optical sensor and	250/239	257/434;		Tarn, Terry					
10			US 5256873	1993102	8	Multiple station	250/239	250/559.0		Turner, Charles					
11			US 5132534	1992072	15	Optical pickup with	250/239	369/44.15		Namigawara,					

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13 and 19

	U	I	D	P	T	C	X	R	I	S	C	P	Z	3	5
			Document I	Issue D	Page	Title	Current C	Current X	Retrieval	Inventor					
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6437333	2002082	20	Holding apparatus, transferring apparatus	250/341.1	250/341.7		Suhara, Shimizu et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6380537	2002043	16	Holding head	250/239	250/208.1		Suhara, Shimizu et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5640007	1997061	29	Optical encoder comprising a plurality	250/231.1	250/231.1		Talbott, Kenneth B. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5449919	1995091	8	Borescope drill pipe and light guide cable	250/461.1	250/458.1		Smart, Ken	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5404016	1995040	14	Dewar detector assembly	250/352	250/338.1		Boyd, Frank M. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5376794	1994122	9	Sensor assembly with sealed sensor	250/352	257/E31.1		Gross, Michael et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5366290	1994112	14	High temperature optical probe	374/130	250/338.1		Mayer, Christopher D.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5277496	1994011	9	High temperature optical probe	374/130	250/338.1		Mayer, Christopher D.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4978854	1990121	9	Bioluminescent detector	250/361C	422/52		Lapota, David et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4888489	1989121	5	Hand-held device for curing a dental rest	250/504H	250/492.1		Bryan, Thomas M.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4872762	1989101	28	Method and apparatus	374/5	250/330;		Koshihara,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>